

What is claimed is:

1. A spinner disc for use in the fiberization of glass, comprising:
a spinner disc with a disc shaped bottom wall and an annular peripheral sidewall integral with and extending upward from the disc shaped bottom wall; the annular peripheral sidewall of the spinner disc containing thousands of fiberizing holes; and

the spinner disc being made of an aluminide of nickel alloy.

2. The spinner disc according to claim 1, wherein:
the aluminide of nickel alloy is based upon Ni_3Al .

3. The spinner disc according to claim 2, wherein:
the aluminide of nickel alloy comprises in atomic percent about:

Al	14.630-16.427
Cr	7.904-8.730
Mo	0.733-0.891
Zr	0.948-1.229
B	0.015-0.040
C	0.054-0.222
Si	0.040-0.304
Fe	0.029-0.870
Ni	75.647-71.286

4. The spinner disc according to claim 1, wherein:
the aluminide of nickel alloy is based upon NiAl .

5. The spinner disc according to claim 4, wherein:
the aluminide of nickel alloy comprises in weight percent about:

Al	49.1±0.8
Mo	1.0±0.8
Nb/Ta/Zr/Hf	0.7±0.5
B/C	nearly 0 to 0.03
Ni	balance.